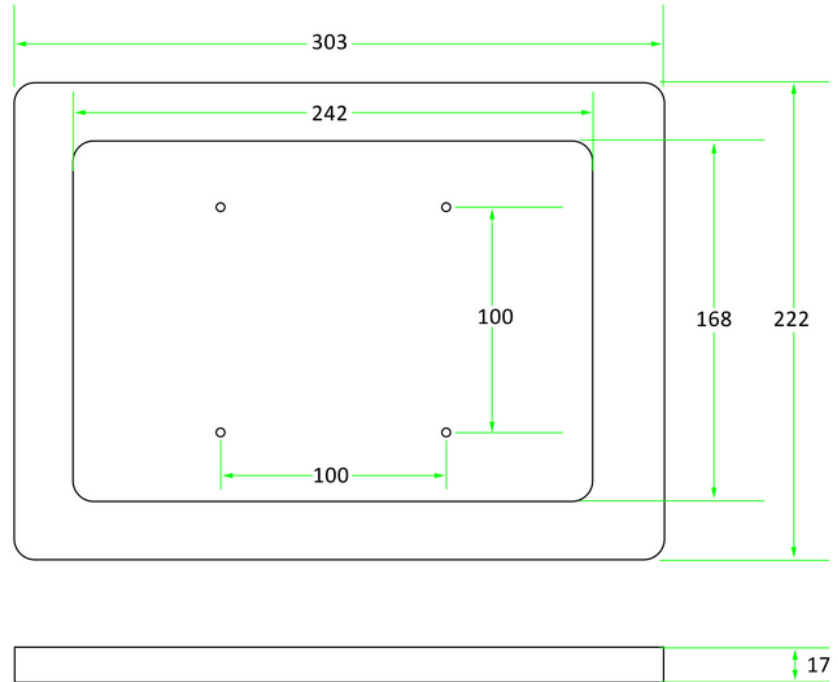




Monitoring Touch Appliance (MON-TOUCH2)



General Description

The Monitoring Touch Appliance is a Microsoft Surface GO2 based open computer that enables you to log, monitor and alert on data from your equipment and sensors right at the edge. With the optional Cellular it can alert you anywhere and everywhere: Email, SMS or Slack. Soon, collected data can be normalized, aggregated or directly sent to the Cloud of your choice: AWS, Gcloud, Azure or any other. Using 3rd party analytic platforms you can then monitor all your edges from one single platform.

Key Features

- Optional Cellular (MON-TOUCH2-LTE)
- Can be powered through PoE (Optional)
- Can be powered through +24V or -48V (Optional)
- User friendly design
- Runs on Windows 10 Enterprise IoT platform.
- FIPS 140-2
- Access from any device (tablet, desktop or smartphones)
- Optional Expandable storage through SD card of up to 1TB (MON-TOUCH2-LTE)

Technical Specifications

Power Source MON-TOUCH2	Battery Operated, comes with the Surface Go 2 Charger/ PoE / +24V or -48V
Operating System	Windows 10 Enterprise IoT
Processor (CPU)	Intel® Pentium® Gold Processor 4425Y / Intel Core M with the optional MON-TOUCH2-LTE
Memory (RAM)	4 GB DDR3L / 8GB with the optional MON-TOUCH2-LTE
GPU	Intel® UHD Graphics 615
Default Storage	64 GB / 128 GB with the optional MON-TOUCH2-LTE (can be expanded up to 1TB via SD card)
Network	Wifi 2.4 and 5 Ghz
Operating System	Windows 10 Enterprise
Software	ServersCheck Monitoring Software
Mount	VESA, Optional 4U kit, Wall Mount and has Provision for Tripod Mounting
Bluetooth	5.0

Physical Specifications

Dimensions of MON-TOUCH2 With provisioned VESA enclosure	303mm (11.9") x 222mm (8.7") x 17mm (0.7")
---	--